About the BPL issue, the proof that it causes interference to HAM Radio operators like me is clear. It does cause interference. There is a video about that on the American Radio Relay League website at www.arrl.org. If you see this video, you will notice several cracling noises and other noises that is ALL OVER THE BANDS. That video is proof that BPL DOES cause interference on HF and low VHF bands. Not only would that cause problems for HAM's, it would also disrupt the Short Wave Listeners. I urge you to consider this.

Sincerely, Stephen Slider, KG4PTO